

Figure 47 Site 4 ES110 TP19 ON & OFF 30 MHz Comparison plot

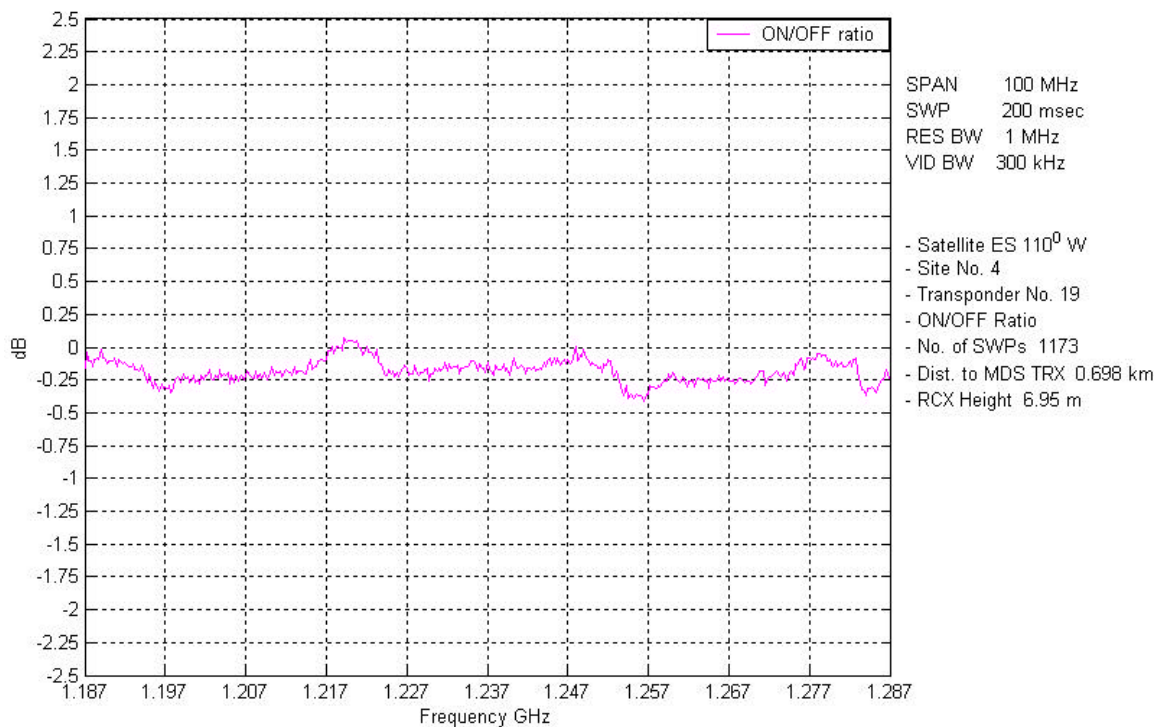


Figure 48 Site 4 ES110 TP19 ON / OFF 30 MHz Ratio plot

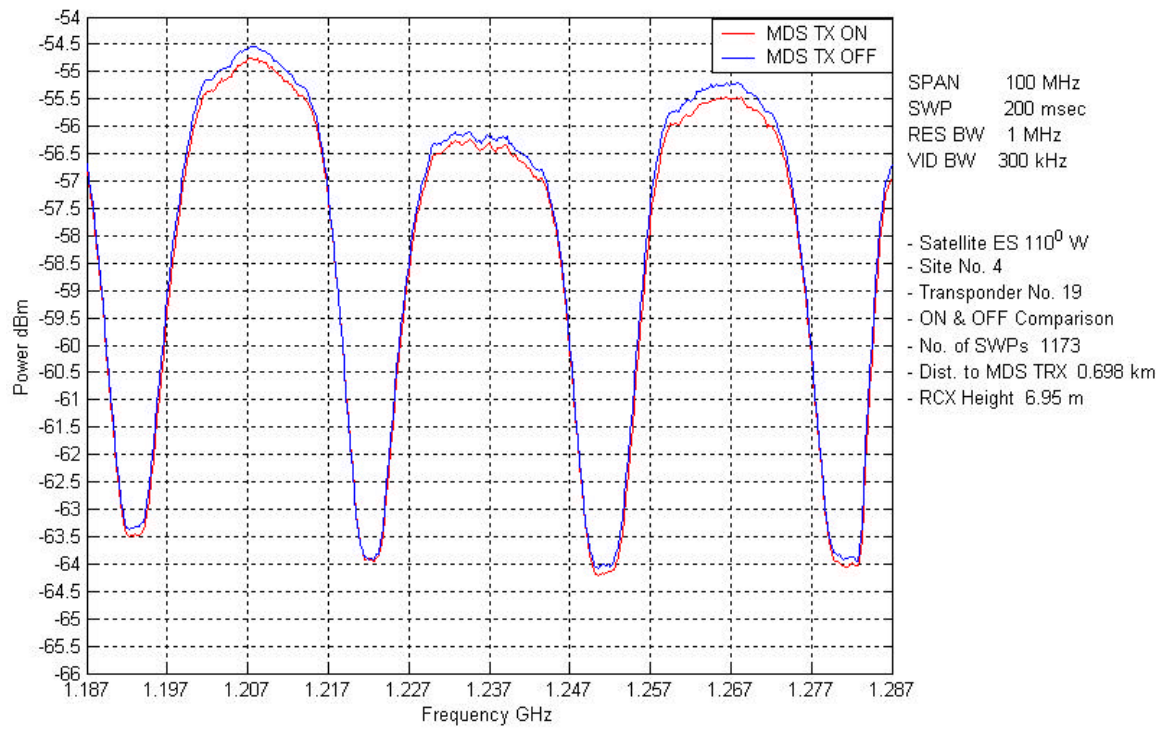


Figure 49 Site 4 ES110 TP19 RC ON & OFF Comparison plot



Figure 50 Site 4 Receiving antenna configuration

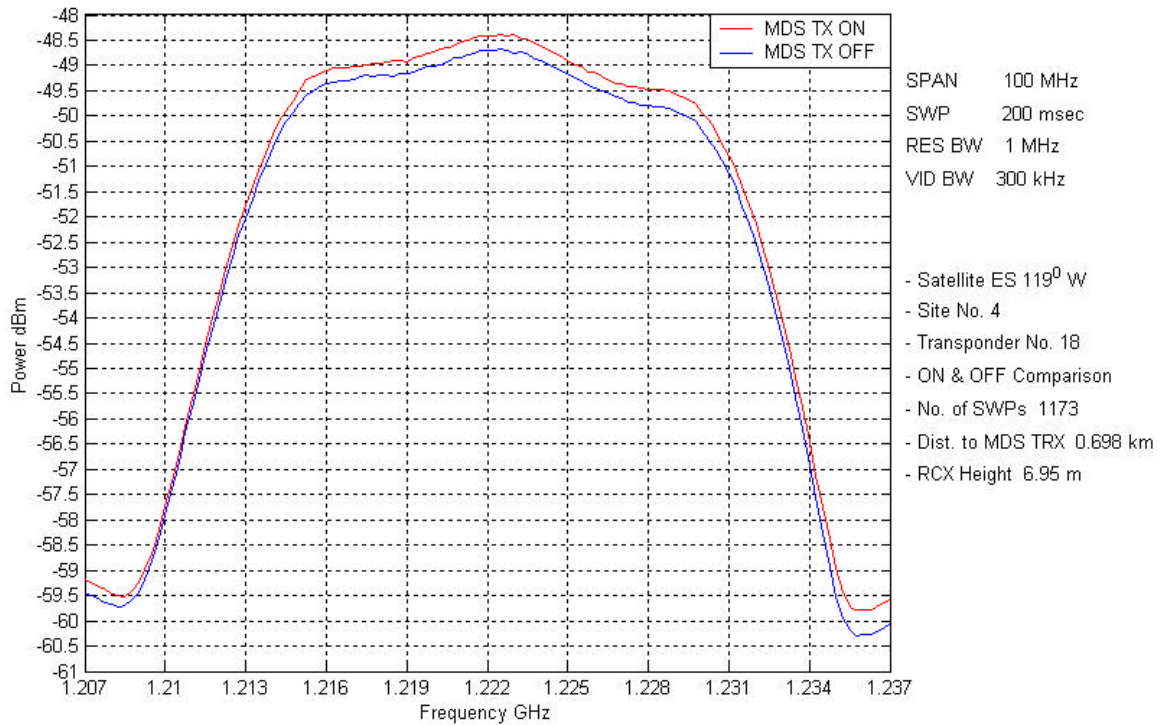


Figure 51 Site 4 ES119 TP18 ON & OFF 30 MHz Comparison plot

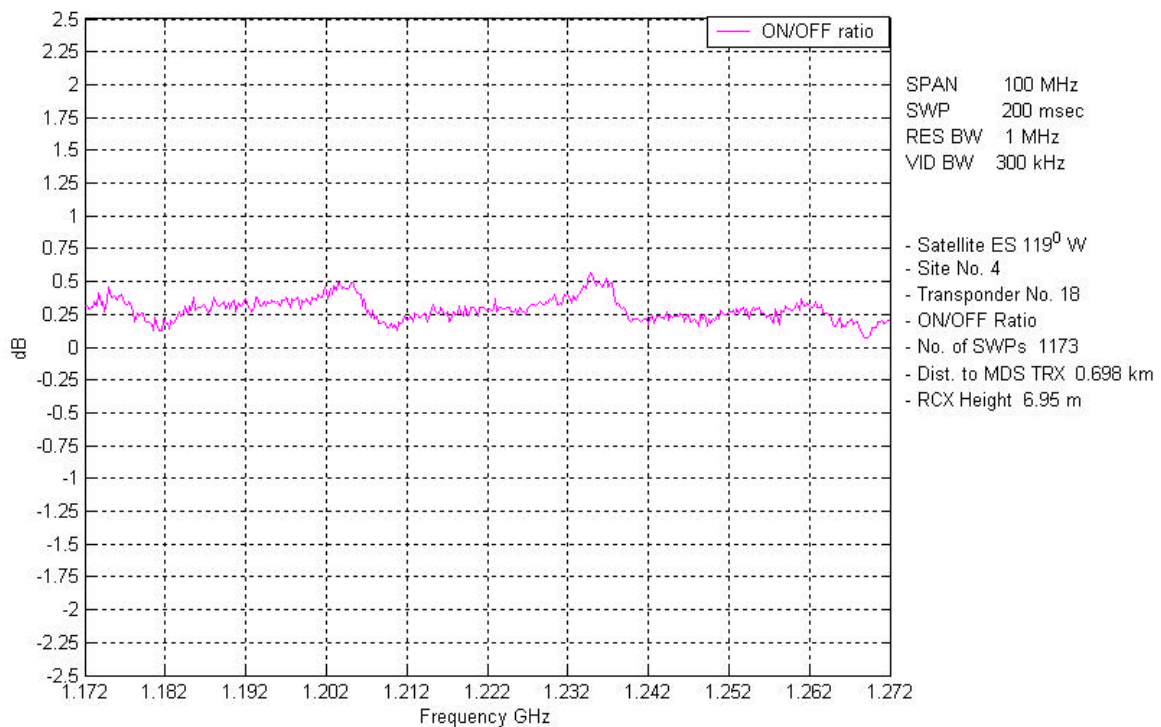


Figure 52 Site 4 ES119 TP18 ON / OFF 30 MHz Ratio plot

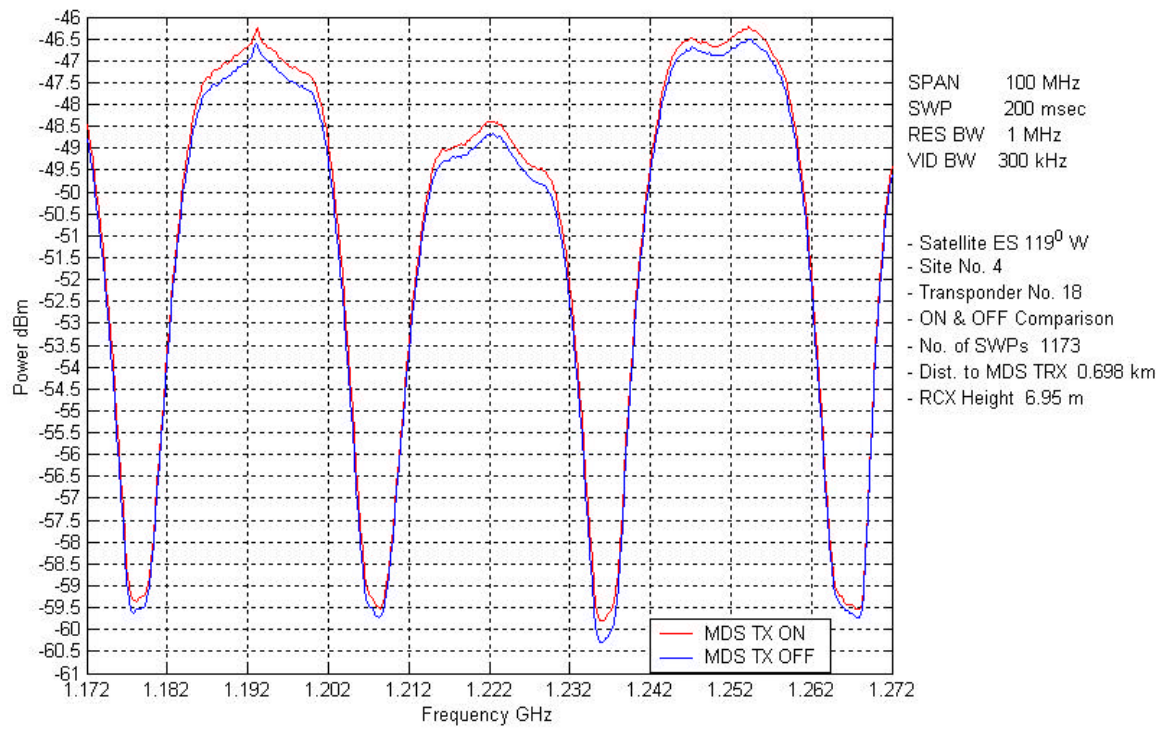


Figure 53 Site 4 ES119 LC ON & OFF Comparison plot



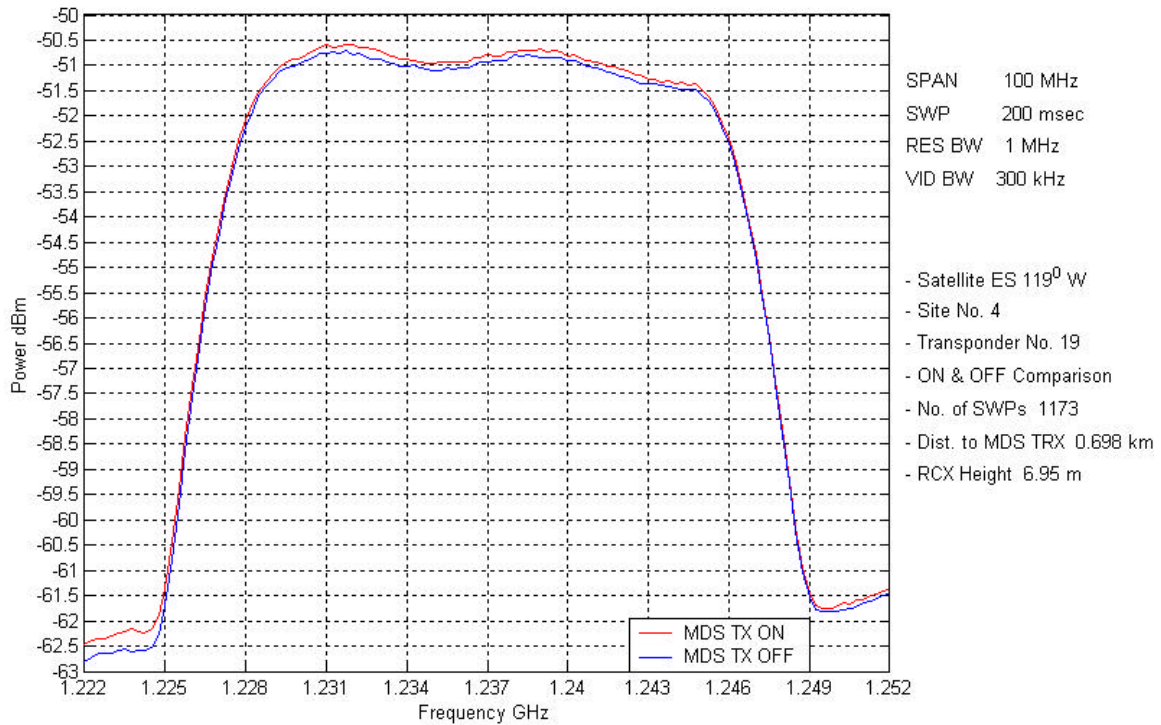


Figure 54 Site 4 ES119 TP19 ON & OFF 30 MHz Comparison plot

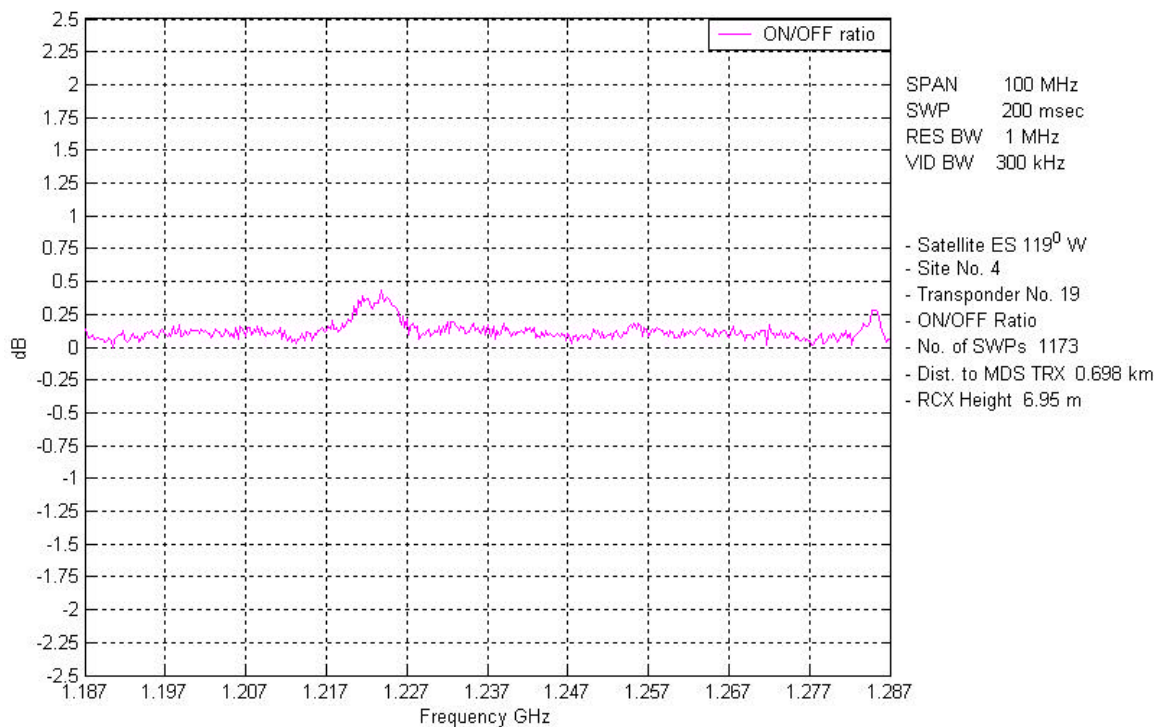


Figure 55 Site 4 ES119 TP19 ON / OFF 30 MHz Ratio plot

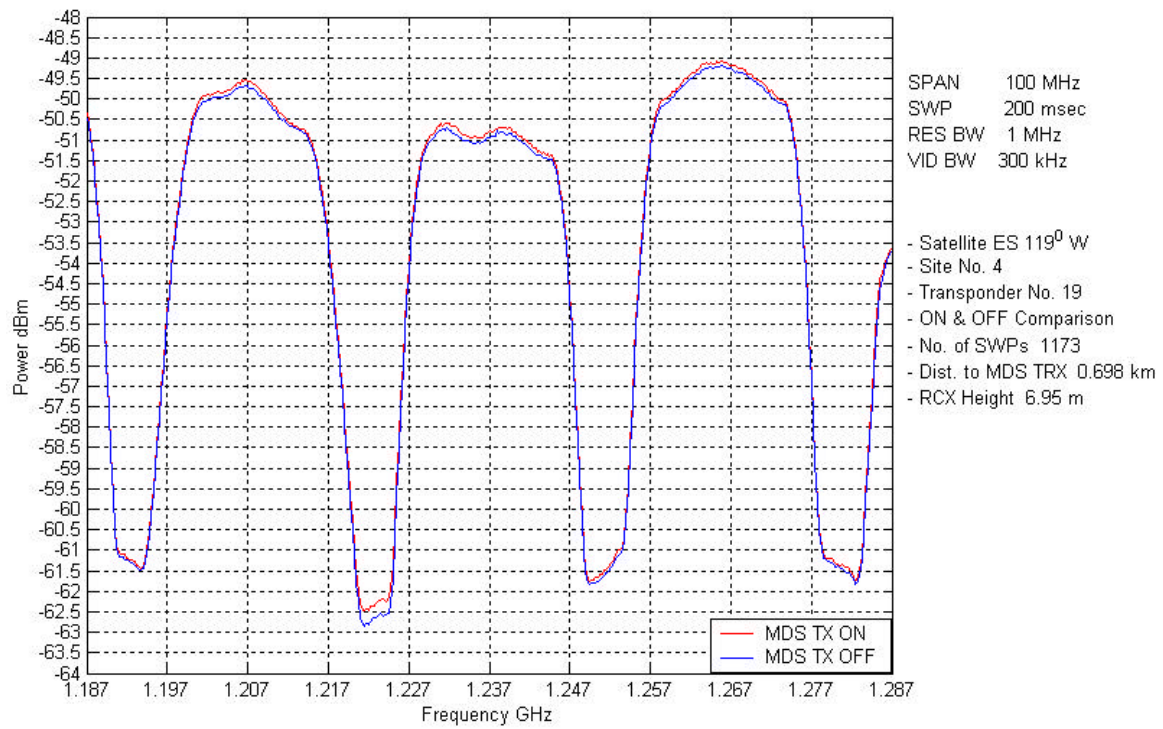


Figure 56 Site 4 ES119 TP19 RC ON & OFF Comparison plot

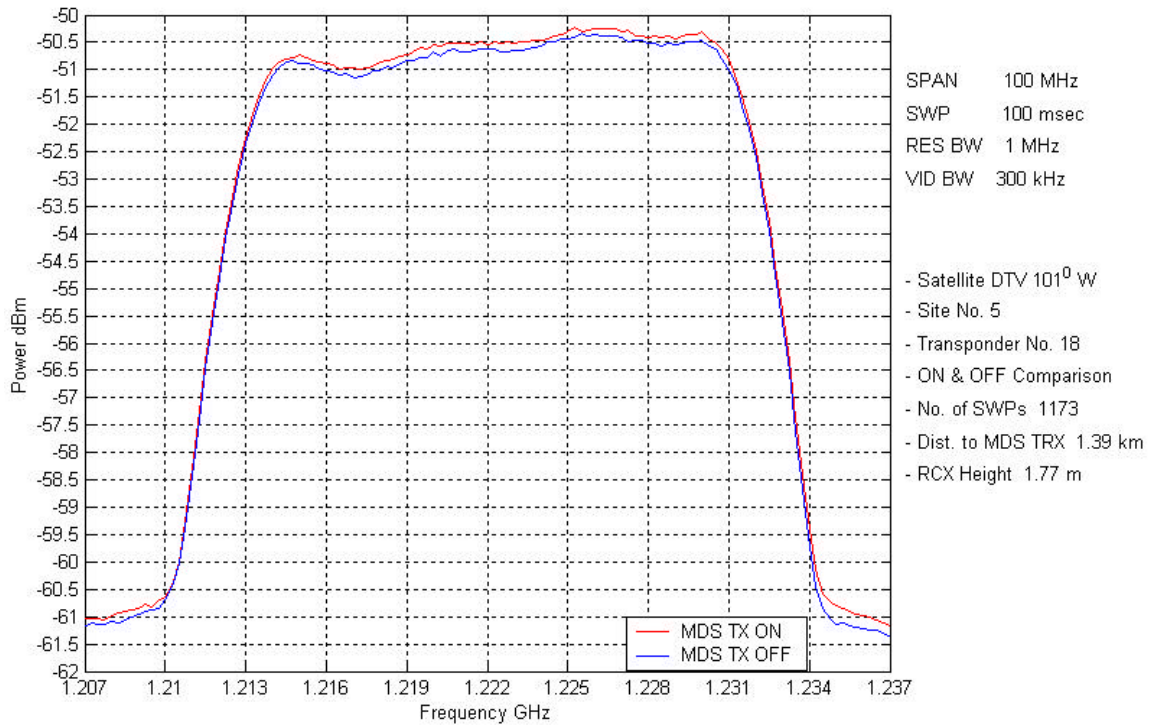


Figure 57 Site 5 DTV101 TP18 ON & OFF 30 MHz Comparison plot

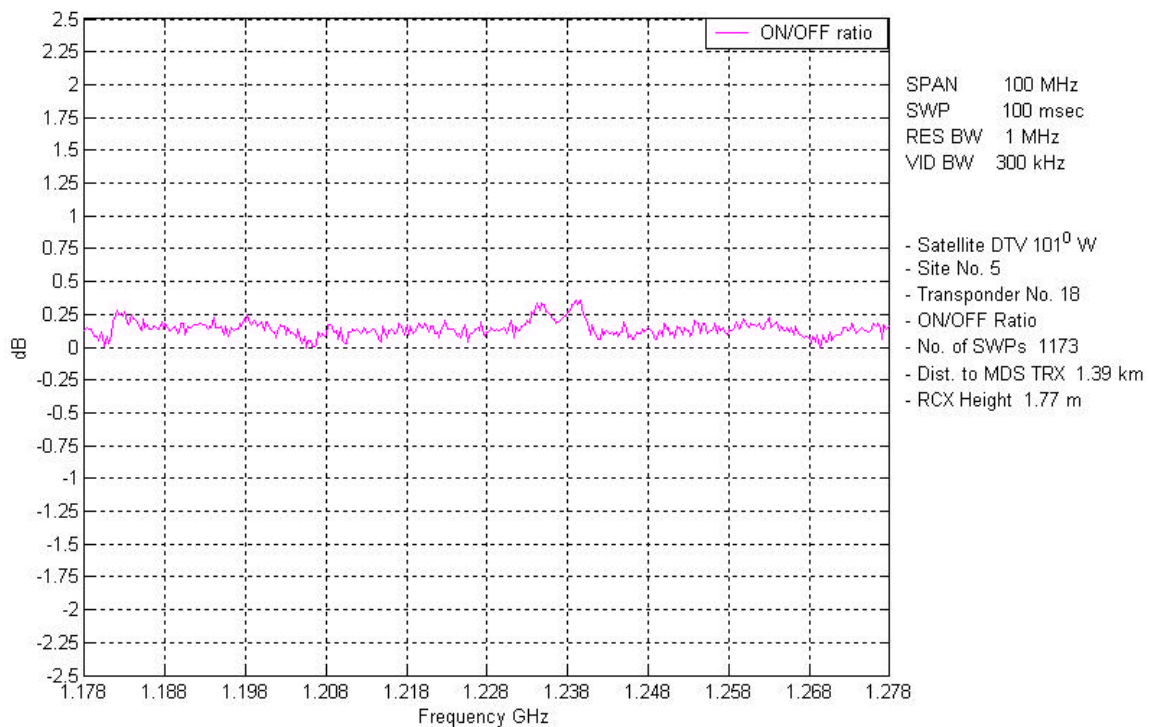


Figure 58 Site 5 DTV101 TP18 ON / OFF 30 MHz Ratio plot

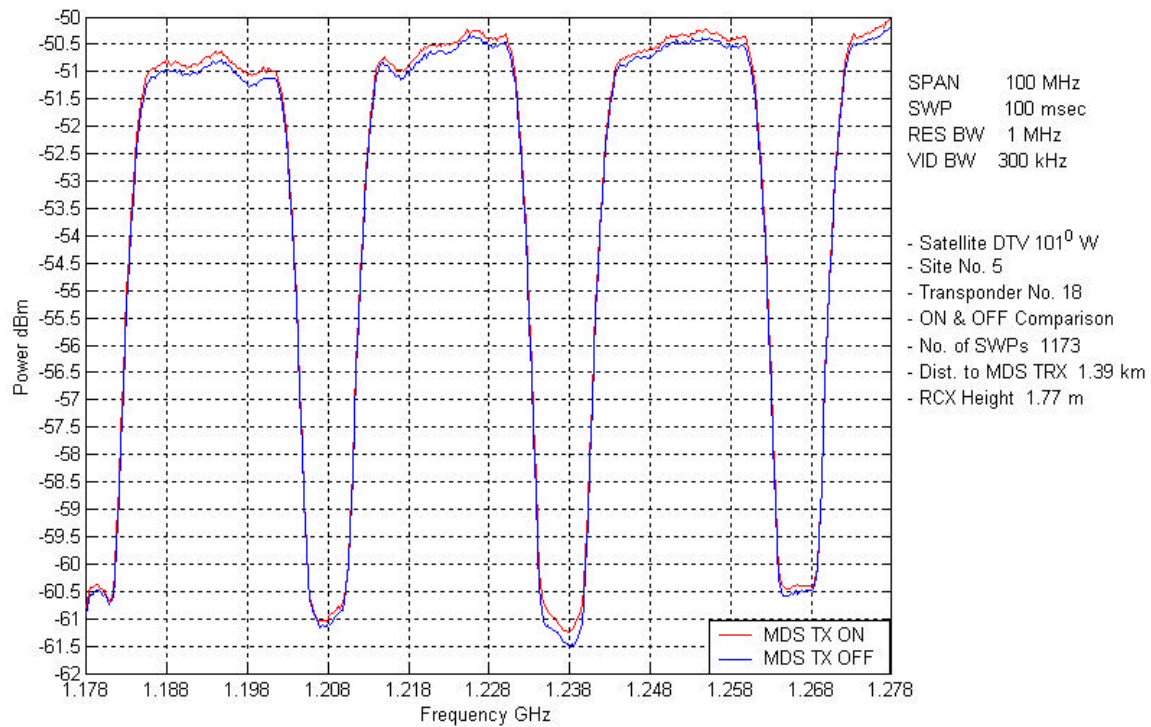


Figure 59 Site 5 DTV101 LC ON & OFF Comparison plot

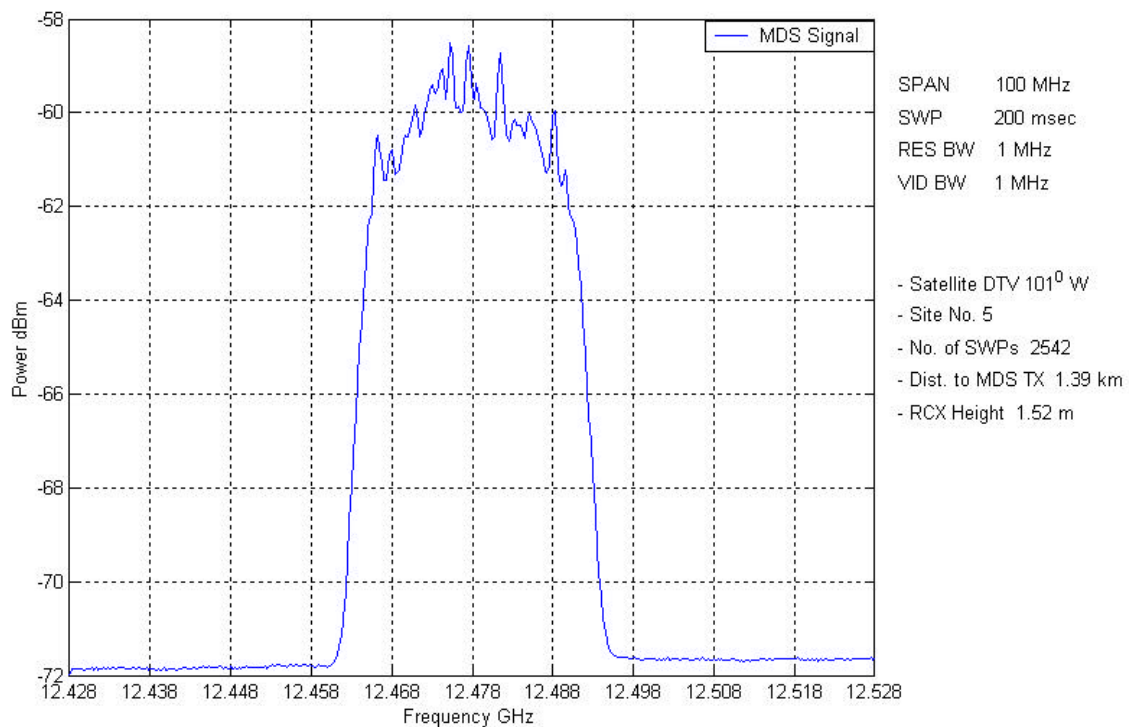


Figure 60 Site 5 MDS HH Signal





Figure 61 Site 5 Receiving Antennas Configuration

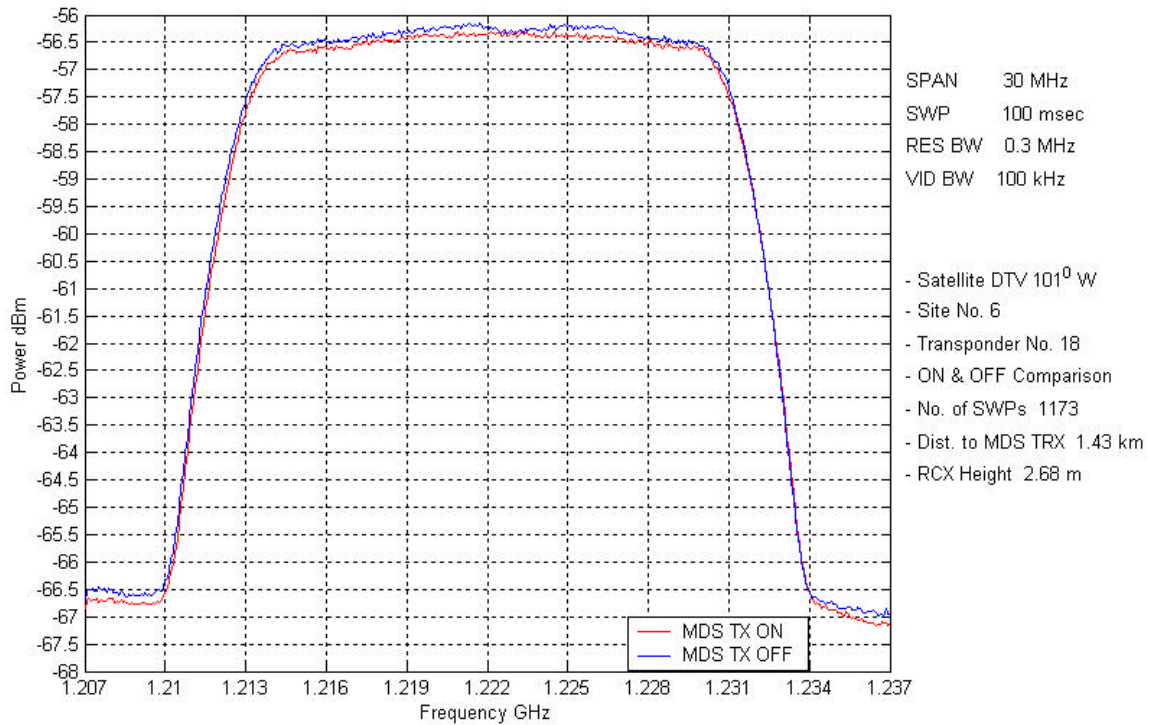


Figure 62 Site 6 DTV101 TP18 ON & OFF 30 MHz Comparison plot

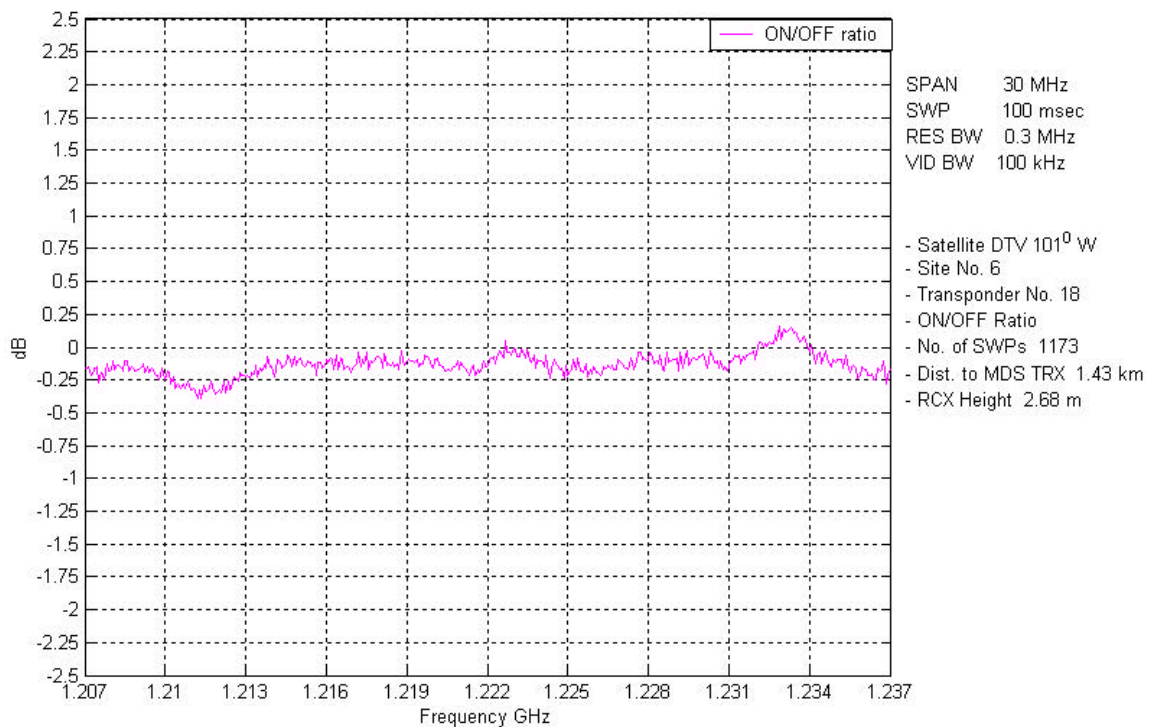


Figure 63 Site 6 DTV101 TP18 ON / OFF 30 MHz Ratio plot

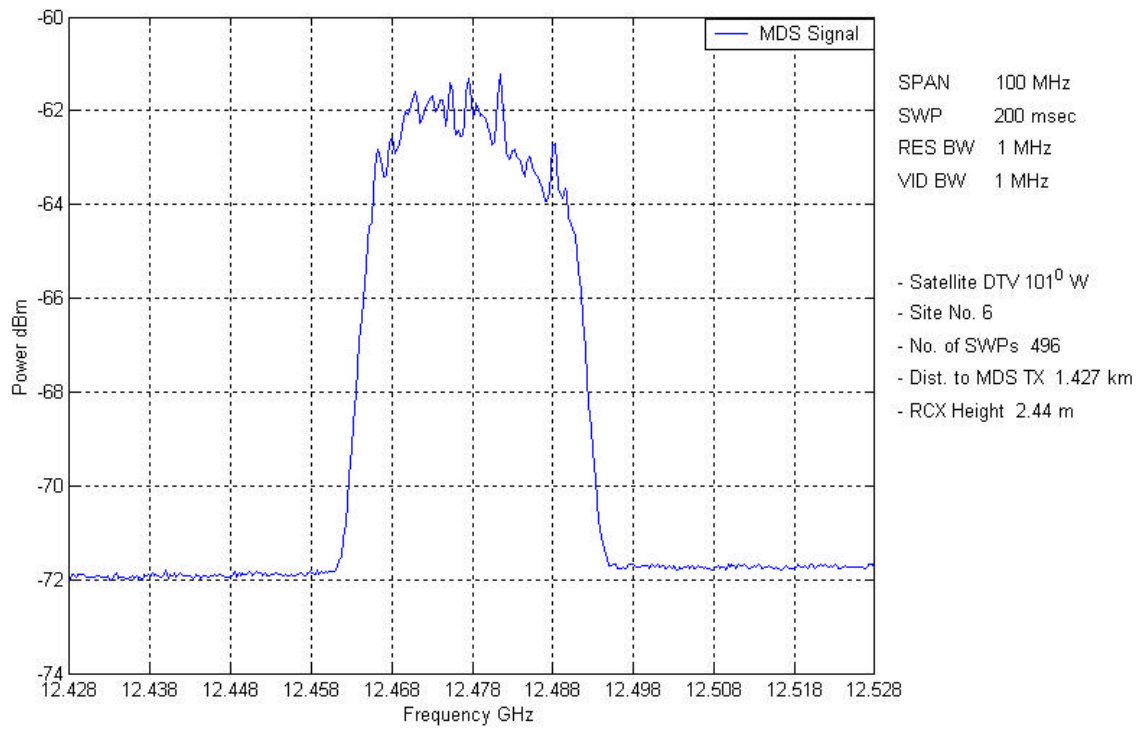


Figure 64 Site 6 MDS HH Signal

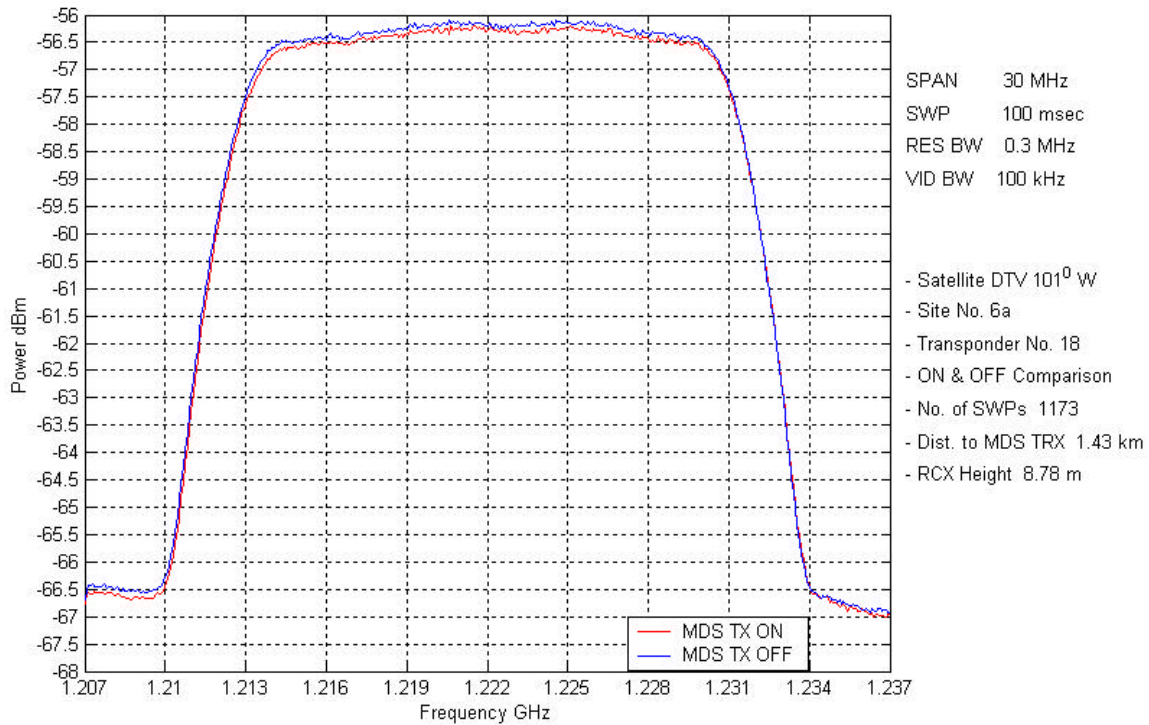


Figure 65 Site 6a DTV101 TP18 ON & OFF 30 MHz Comparison plot

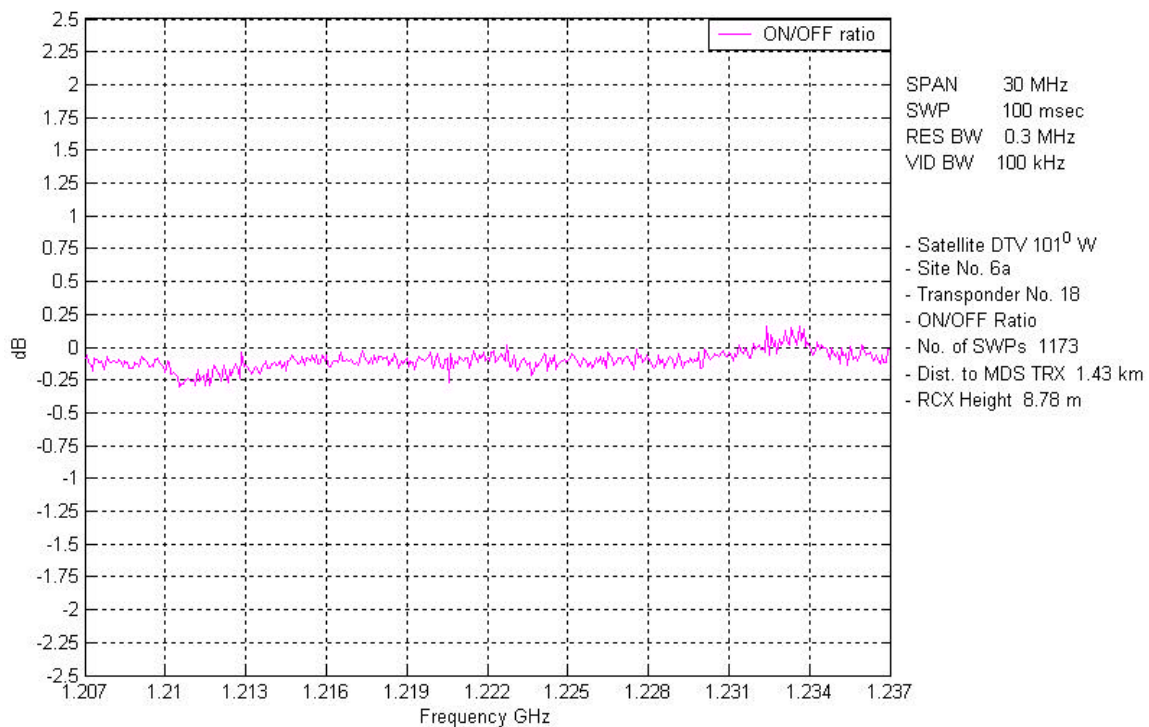


Figure 66 Site 6a DTV101 TP18 ON / OFF 30 MHz Ratio plot



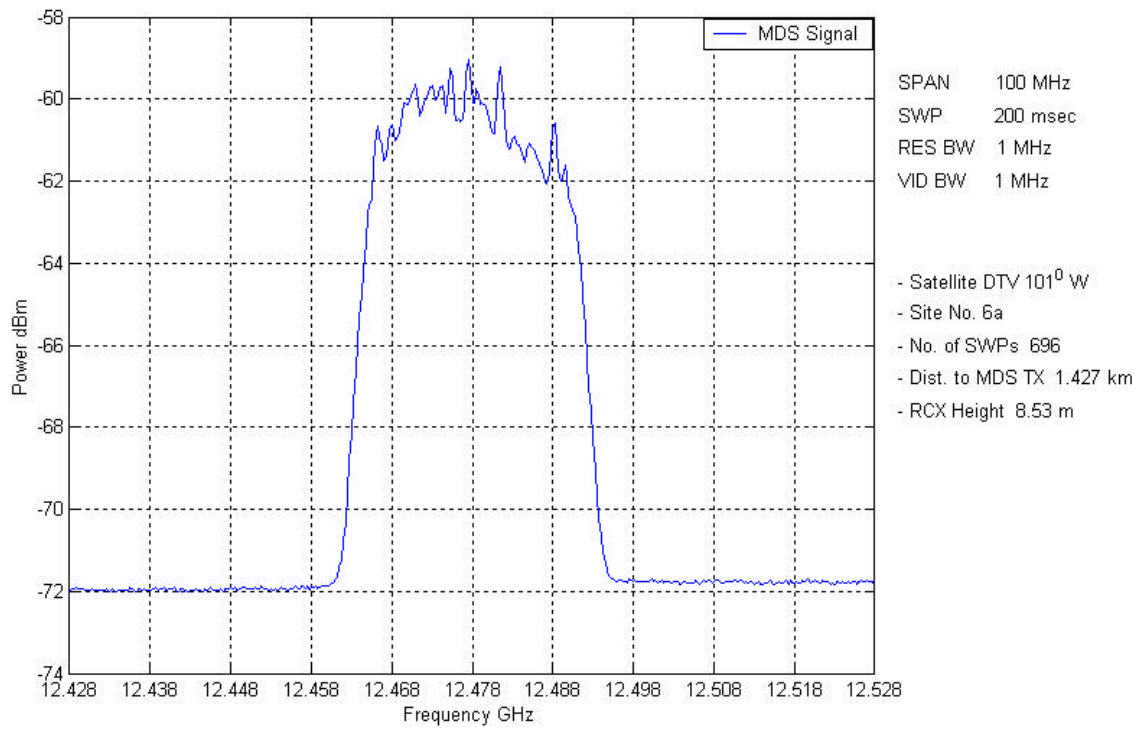


Figure 67 Site 6a MDS HH Signal



Figure 68 Site 6a Receiving antennas configuration

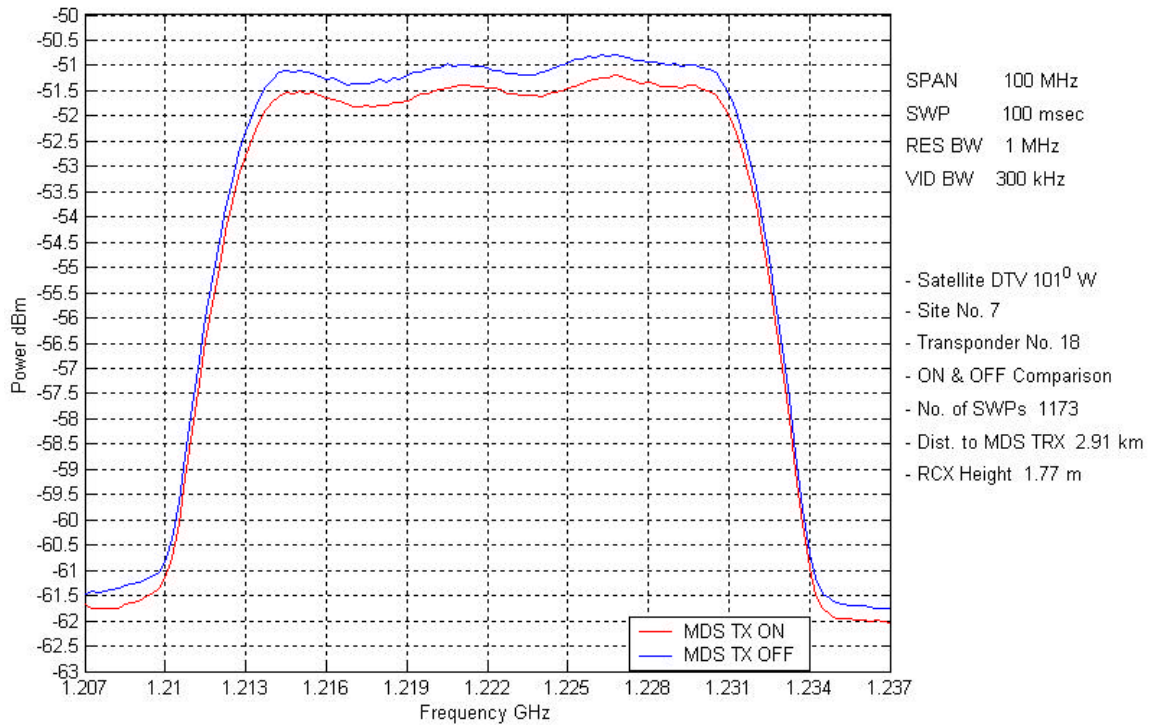


Figure 69 Site 7 DTV101 TP18 ON & OFF 30 MHz Comparison plot

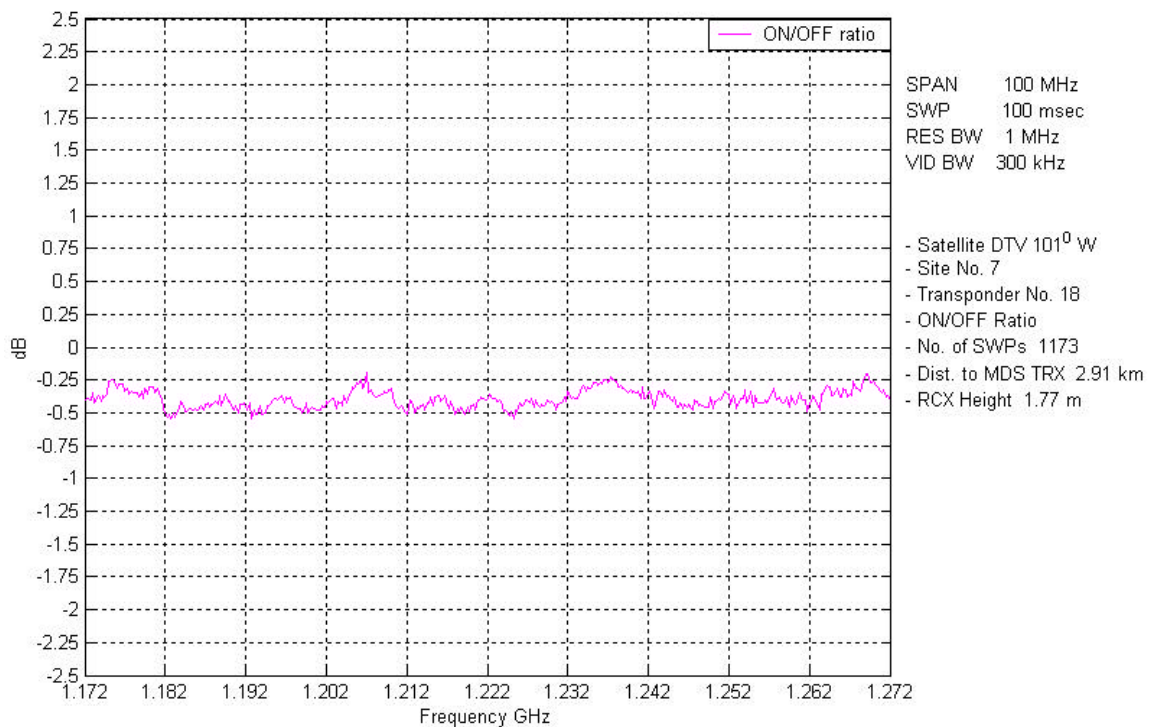


Figure 70 Site 7 DTV101 TP18 ON / OFF 30 MHz Ratio plot